JPRS 82267 18 November 1982

# Worldwide Report

TELECOMMUNICATIONS POLICY, RESEARCH AND DEVELOPMENT

No. 248





FOREIGN BROADCAST INFORMATION SERVICE

JPRS publications contain information primarily from Toreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Pater its from foreign-language sources are translated; those from regulable language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Headlines, editorial reports, and material enclosed in brackets [] are supplied by IPRS. Process as indicators such as [Text] or [Excerpt] in the first film of each firm, or following the last line of a brief, indicate how to receive information was processed. Where no processing infinite is exen, the information was summarized or extracted.

Unfamiliar names rendered phonetica to be transliterated are enclosed in parentheses. Words or area area necoded by a question mark and enclosed in parentheses or nearly clear in the original but have been sumplied as over areas for context. Other unattributed parenthetics in the william the body of an item originate with the source. The within items are as given by source.

The contents of this was the cies, views at attit to the poli-

#### 03(3)

JPRS publications were to stable the stable of the stable

Announcements issued semi-mouth? The seminary of the seminary

Correspondence pertaining to will a the office procurement may be addressed to loint Parloss as & orde Service.

1000 North Globe Road, Arlinet a, include 7, 701.

# WORLDWIDE REPORT

# TELECOMMUNICATIONS POLICY, RESEARCH AND DEVELOPMENT

No. 248

# CONTENTS

#### ASIA

INDIA		
	Orders Placed for Electronic Telephone Exchanges (THE TIMES OF INDIA, 1 Oct 82)	1
	More on Plans To Import Telephone Exchanges (THE HINDU, 1 Oct 82)	2
	Science Minister Answers Questions on Satellites (PATRIOT, 7 Oct 82)	3
	Minister Tells Policy on Hindi News Agencies (THE HINDU, 1 Oct 82)	5
	Briefs Rohini Satellite Fabrication Microwave Television Link Gangtok Radio Station Telex to Bhopal	6 6 6 7
YEPAL		
	Telephone, Telex Satellite Service Begin (THE RISING NEPAL, 17 Oct 82)	8
	LATIN AMERICA	
ARGENT	INA	
	Briefs Radio Stations' Licenses New Submarine Cable	10

# BERMUDA Briefs 11 FM Radio Mast CHILE Telephone Company To Raise Rates, Increase Service (EL MERCURIO, 8 Oct 82) ..... 12 COLOMBIA 15 Meteorological Communications Link COSTA RICA Government Announces Plan To Extend Radio, TV Broadcasting (LA RFPUBLICA, 23 Sep 82) ..... 16 GRENADA Briefs 18 UNESCO Cultural Mission JAMAICA Briefs 19 Color Television Expansion SUB-SAHARAN AFRICA GUINFA-BISSAU Briefs 20 Rissau-Dakar Underwater Cable MAURITIUS Revision of Mauritius Broadcasting Corporation Law Discussed (Various sources, 6 Oct 82) ..... 21 Draft Amendments Proposed Information Minister Explains Parliamentarians' Views

Powerful Transmitter To Improve Radio Reception

ZAMBIA

## WEST EUROPE

#### CYPRUS

	New Satellite Stations, Other Improvements Planned (O AGON, 11 Oct 82)	29
	Briefs Closed Circuit TV Channel for British rises	31
FEDERA	L REPUBLIC OF GERMANY	
	Bundespost To Istroduce Viewdata System (DER SPIEGEL, 25 Oct 82)	32
	Briefs Broadcasts to GDR Computer Navigation	35
SWEDEN		
	More Details Revealed on Experimental Voice-Activated Phone (Lars Porne: SVENSKA DAGBLAPET, 27 Sep 82)	36

ORDERS PLACED FOR ELECTRONIC TELEPHONE EXCHANGES

Bombay THE TIMES OF INDIA in English 1 Oct 82 p 9

NEW DELHI, September 30.

exchanges totalling 195,000 lines are to be imported from the French tirm. Cit. Alcatel, which will collaborate with the Indian Leophine Industries in establishing the first electronic switching tac. Cit.

The equipment to be imported will be come by some type proposed to be manufacted and penously with the Treatment from a systance. Details of the color to be placed with the French first are being finalised. The exchange will become progressively operational from the end of 1983-64.

flerrings is angled from the department of electronics for plant to import medium-size containers of exchange of Daa-1000 lines upport. It is no posed to import (0.00) lines.

There are in addition to orders placed with Finassa of Japan for the inport of SPU electronic kind exchanges totalling 175,600 lines. There will become operational from 1986-55

The global tender for the second electronic switching factory of the same capacity as the first five (a.5) index) index enaugion.

Further, orders have been placed with Siemens of West Germany are the supply of 174.0(\*) electronic telecturits.

The communications minister, Mr. A. P. Sharma, listed the measures as part of the programme by the depairment for automation of all manual telephone exchanges working in distinct headquarters.

Of the 7.890 telephone exchanges working as on March 19, 1981, about 1,350 were manual with a total equipped capacity of 3.58-takh lines.

Mr. Sharma said the parspective plan of the department proposed complete automation of local strates by 1940. But because of limited supplies of switching equipment from localizations sources, and to restrict the imports to the barset minimum, solid modest programme of automation had been taken up during 1930.85.

Regarding restricturing the PAIS sectup, the minister said so informal study group comprising sector officials has been set up to examine its working in the context of growing todard. The problems under examination includes delay of mail, particularly second class mail.

CSO: 5500/7019

#### MORE ON PLANS TO IMPORT TELEPHONE EXCHANGES

Madras THE HINDU in English 1 Oct 82 p 7

[Text]

NEW DELHI, Sept. 30.

There is at present, no proposal under the consideration of the Government to convert Hindustan Samachar and Samachar Bharati, the two Hindustan sameones into a unified agency, the Information and Broadcasting Minister, Mr. N. K. P. Salve told the consultative committee of MPs attached to his Ministry here today.

The Covernment consistent with its commitment to the freedom of the press, considered it appropriate that the news agencies decide such issues on their own he said.

Replying to a discussion on the subject the Minister made it clear that the Government had not taken over the ownership of Hindustan Samachar. The agency is registered under the Delhi Cooperative Societies Act, 1972, and the Registrar of Choperative Societies had superseded the managing committee and appointed an administrator to manage its affairs.

Mr. Salve refuted any suggestion that the Government had taken any initiative to bringing about a merger by amalgamation of the Hinds

news agencies.

Control not sought: The allegation that Samactiar Bharati was sought to be nursed or nourished by the Government was also wrong. The Centre did not hold any shares in the news agency. Soons State Governments might have bought some shares but this did not mean that the generating that the Government.

the agency was controlled by the Government.

Mr. Salve said the financial position and crisis in the news agencies had been a matter.

of concern to the Government. If the news agencies were famished, it certainly would not augur well for the media as a whole

He pointed out that All India Radio was only a customer of news agencies. Within these constraints it had tried to be as liberal as possible. The amount paid to the four news agencies in 1980-81 was Rs. 80.34 lakhs as subscription by AlR and Doordarshan, Inspite of this "huge payment," the porportion of news material taken from the news agencies by the two media was only 40 per cent. There was thus a certain degree of consideration shown to the news agencies, he added.

Mr. Salve hinted that it would be the policy of his Ministry to augment AIR's own sources of news.

Financial aid: Referring to the demand for more financial assistance to the news agencies, he said if the agencies had to be really independent they must stand on their own legs. "The Government ould not keep them perennially on oxygen."

During the discussion, members expressed different views on the question of financial assistance to the news agencies. While some felt that the Government should extend more assistance to them, others maintained that there could be no spoon feeding.

One member said that AIR's subscription to news agencies was not merely a commercial transaction. The question was whether the Government wanted news agencies to survive or not —PTI.

CSO: 5500/7020

#### SCIENCE MIN STER ANSWERS QUESTIONS ON SATELLITES

New Delhi PATRIOT in English 7 Oct 82 p 5

[Text] The INTELSAT had confirmed availability of two spare transponders for use by India which would help restore skeleton essential satellite based telecommunications services in the country till INSAT-IB was put into operation, Minister of State for Science C.P.N. Singh informed the Lok Sabha on Wednesday, reports PTI.

One transponde, would be taken on lease from INTELSAT for one year from 1 November for the telecast of Asian Games, Mr Singh said.

Meanwhile, INSAT-1B was at an advanced stage of fabrication and necessary changes and improvements would be made in it in the light of INSAT-1A anomalies, the review of which is expected to be over by the end of this month, he said.

Soon after the review, the schedule for the launch of INSAT-IB would be re-drawn, Mr Singh told Mr Rupehand Lal and Mr R.P. Yadav.

Mr Singh said that operation of seven telecom earth stations had already been restored by extending the last transponder INTELSAT lease.

The total expenditure of INSAT-1 space segment as of 31 August last was about Rs 83,16 crores, the Minister informed Mr Satyanarayan Jatiya.

INSAT-1 was planned as an operational system for delivery of telecom, meteorology, TV and radio services, he said.

The approved capital outlay for the INSAT-1 space segment consisting of two INSAT-1 spacecraft in orbit and a master control facility on grounds for their control and management was Rs 113 crores.

Mr Singh said that Ford Aerospace and another company were the only two firms which responded to the tenders for the spacecraft. The entire negotiations and sanction took place during the Janata regime and the present Government merely added one aspect, TV for rural masses, which the Janata Prime Minister had vetoed.

the Minister also disclosed in the House that the Government has told the insurers of INSAT-IA the New Indian Assurance Company of the 'total loss' of the satellite and expects to receive full payment of 64.9 million dollars.

The company had agreed for the launch all risks insurance cover, it had in turn reinsured bulk of the risk in foreign re-in urance markets, the Minister told Mr Era Anbarasu and Mr N.E. Horo.

CSO: 5500/7022

# MINISTER TELLS POLICY ON HINDI NEWS AGENCIES Madras THE HINDE in English 1 Oct 82 p 7 [Text]

NEW CELH, Sept. 30 Mr A P Sharma Union Communications Vinister, said here today that there would be a progressive automatisation of all the manual emprone exchanges in the ocurary for which priority has been given by the Posts and Taregraces Department

Addressing a meeting of members of the Parliamentary consultative committee for his Ministry neisald out of the 7,890 telephone exchanges in the country at the end of March 31 1981, about 1350 were manual with a total reduipped capacity of 3.56-akh lines. There are manual exchanges at 150 out of 391 district headquarters, and princity allosment of automatic exchanges has already been salled here is also a proposal to import a few containerised telephone exchanges to be ocated at some of these district headquarters. Building exchanges for these will be minimum

Mr. Sharma said though the perspective plan of the Pland T Department had proposed ombiere automatisation of near servicer only a modest programme occurd be taken up during 1990-85 due to imited lupplies of liwitching recessity to restrict imports. The present procramme of automotisation will cover a lew of the manual exchanges still working at moraand Agartala as also some exchanges of over 1500-ine capacities. The bulk of the automatsation will have to be taken up during the Seventh Pian

equipment Electronic switching Department has decided to import electronic swifthing equipment during the Sixth Plan to meet immediate needs. As a short-term measure orders have been placed with a uapanese firm for the moont of 25 SPC (stored programme controll electronic local exchanges totalling 1.75-lakh lines. These exchanges will be installed at the four metropolitan cities.

The Topermore has "naised there to me port medium lized container sed exchangen of 1000 and 1000 inesicapanity total no 50,000 inesi. These exchanges will be installed at værious places in the country.

The Minister said the Department proposed a similar change-giver to electronic econology in respect of telex exchanges also Orders have been placed with a Germen firm for the supply of electronic lelex equipment for installation at Bompay Calcutta. Dehi and Madras. At Bompay the first phase tas become operational Equipment's awaited for Onihi and Madras

Regarding restructure of the RMS set-up. the Minister said an informal study group comprising a few serior officers has been set up to examine the working in the context of increasing mail volume. The problems under examination include delays to mail particularly second cass mail due to insufficient accommodation nivers.

050: 5500/7020

#### MILEST

Defile Telephone Industries (ITT) today released to the Post and Telegraphs appropriate a consequently may release to the Post and Telegraphs appropriate a consequently may respect to the fact and Telegraphs appropriate and developed by the ET), will provide radio relay facility for the votes and such a tendo received from the T and T microways station at larger, same as its release. Its had already supplied these similar links to the transmitters at recerabile, bull often and Lucknew. Treats (Ca)retia THE STATESMAN in English 19 lb 1 st p 101

"LONGANG TILEVISION LINK -- Repealure, Out In- The Admin. astellite to be launthed by an indigenessly descloyed 517-111 mehicle has been fabricated by the Indian Spice Research Organization here, reports 791. The AU-kg noted like to now subjected to thermose tests which would be completed abortly. The director of the making armject, Or Target hingh, tald countries. The excellist would undered various tests, including flight lests, before being ready for bunch from the ther centre in Bribarikots. The astellite was originally scheduled to be put into orbit as part of the development programme by the first half of this year, but the lamebing but I his postponent using to the failure of the Nobini mission last year. lime it was shut into a lower nominal altitude, the mission originally Untimated at 40 days was whert-lived with the spacecraft Jeanched on May 11 su-entering the atmosphere on lune 8, the ninth day itself. The law "Ititude was ackieved despite the fact that the fourth stage metur-subjet was until in apple as an appear boost motor-functioned normally providing a little excess thrust then predicted. The 51% - [1] launcher which will carry the Street Echini is being fabricated by Viktom Carabbat Space sentre at Telesadrum, Clear | Calcutta THO STATISTIAN in Inglish | H Get HJ p &

INDITED BADDO STATISHE-SIRATE AND SOME OR THE STRUCTURE STATE OF THE LIMITS WITH THE SHIPLINGS OF ALL-INDIA REGISTER AS A STATE OF THE SHIPLINGS OF THE SHIPLINGS OF ALL-INDIA REGISTER AS A STATE OF THE SHIPLINGS OF THE SHIPLING



TELEPHONE, TELEX SATELLITE SERVICE BEGIN

Kathmandu THE RISING NEPAL in English 17 Oct 82 pp 1, 6

Text]

The Sagarmatha Satellite Earth Station goes into operation today facilitating a direct telecommunication link via satellite between Nepal and rest of the world commercial Public and telephone connections for will be calls and telex beamed via the eleven meter wide disc antenna at the earth station near Thankot to the INTELSAT V F-4 satellite thirty-five thousand kilometers over the Indian Ocean.

The earth station, built with a Rs. ten million investment from the Nepal Telecommunications Corporation (NTC) and a 3.1 from the British Government, will phone and telex easier and clearer, it is understood.

be able to handle channels, according to Mr. Bidya Dhar Bajracharya, the project chief. Two circu its will be linked to the UK which will handle outgoing and all incoming calls from

Europe, North America and Africa, two CITCLIA for Japan, S.E. Asia and Singapore, two circuits to Hora King while •1 ... also connect eight countries. India will be linked by only one channel as well as a coaxial cable link at Birguni which will connect the microwave networks of the two countries, it is learnt.

Telephone calls to Delhi via microwave, will cost Rs. 6 per minute, while the satellite link will cost Rs. 81 for three first minutes and twenty seven pees every extra minute. A satellite connection, howmillion pound sterling aid ever, will be quicker and more reliable according to make overseas a telecommunications officials

An overseas call can The earth station will be immediate, but this will eight depend on "operator effichannels with an ultimate ciency", the same official capacity for up to sixty said. Altogether fifteen operators have been given special training by the corperation, and the modern facilities at the earth station near Thankot will be manned by Nepalis, it also learnt.

The earth station project got its stamp of approval in February 1979 when an aid agreement with the British Government was signed. The site at Thankot was chosen taking into account minimum radio and microwave The Sagarinterference. matha Satellite station is connected to the international telephone and telex exchange at Tripureswar via microwave. Since the two stations are not 'in line of sight, a passive repeater station has been put up at Naikap Hill.

The facilities at Thankot take incoming therefore calls in microwave, convert them into voice frequency, boost the singals by means of a three kilowatt transmitter amplifier and shoot the signals into space to the Indian Ocean satellite, from where there calls will be automatically directed to their destination. At present the station handle twenty. five telephone calls simultaneously but this capacity can be increased to 125, it is understood.

involve a lapse of 0.6 seconds for a signal to be bounced off the satellite even though, the message will be travelling at the spead of light.

Overseas callers iu Kathmandu have to dial "07", while Bangladesh and India via microwave will be put through by dialling "09". A microwave link between Bhadrapur and Bangladesh has also recently been completed NTC sources said.

Will there be an increase in the number of overseas trunk calls? "We anticipate a 200 percent increase, and our present facilities have taken this into account, Mr. Bhupa Raj Pandey,

The satellite link-up will acting general manager of NTC told RISING NEP-AL in Thankot Friday. Whenever microwave communications have been replaced by satellite, there has always been a tremendous increase in telephone and telex traffic, Mr. Pandey added. There are no facilities for international "collect" calls, he disclosed, although negotiations are on.

CSO: 5500/4306

#### 8 11

MADIN THE THE NOTE PRODUCT AREA, IN INT. THE RADIA STATION IN 9 OF MAR DELPHAR AND THE LOS TOWNS FOR FRANCE TOWN THE RADIA STATION IN 9 OF MAR DELPHAR AND IN 12 OF ROSATIO, according to an Official report. The radio station IN 9 was awarded to Radioemisora Cultural S.A., which is the radio station IN 9 was lose Maria Munca, love Tolamoni, Daria Esther Perez, Albiru Fernandez Cortes and by Jaime Monk. The radio station in 1 2 was awarded to relevision Literal S.A., which is managed by Carlos collan. Similarly, a television station in the city of Parana was awarded to El Supremo intrerriano S.A., which is managed by Julio Vizental and Juan Carlos Vizental. [PY312029 Buenos Aires DYN in Spanish 2039 CM: 28 Oct 52 CY.]

NEW SCHMARDS CARLI--Lacins Airc., ... Oct. (In VI)-- in National Tolocommunications Company [ENTEL] today off (Tally deficated the Allantis interent inental substrine calls with will have a72 world communications chappels. This substains cable in macked between Recite in Brazil and Dakar in Schegal, and between Dakar and local in Fortunal. According to ENTEL, the total cost of this system is 1 office in transs. (Buenos Airus TETAY in Spanish 1650 CMI 21 Oct 82 PY)

950H = 972HH

10.0

It would know the said and we will not be said to their acts part year sheet of a great transfer or the contract of the con App lead inches relians approved to apply of on by the unjury which operates the "ladio YTS" AM rollo atition to out up a 17 februarier on 2 or Islandi Ar initial application had been turned door then the D. . . . sheld objections Jodged by the Sundye I to Lymont (rom), St. I lone's Expedianting tube quently wellfield its applications, Openics on Course of Christophy and socretly that after - Timber appeal parties following the A.B. Sellian, the reging well stirt recting the mast that is already here. Se melded that the new most party beam of rignals, and since the second has an Ollicence, a new station bould be aired as some as the most went up. Cit will take two or three accounts once the one, and a professor by lock for a third ill station is the lateral by early measured, astern long. It George's currently in a temporary 'august poor and in the typical piece of wire spanning too tamers. It will be replace by the new root, liest] [Hamilton fill adval A. M. B. in Include 8 lot 52 n 2]

....: 500 /7500

#### CONTRACT TIMENANT INCHARDS BATTO, IN RESIDENCE ANNUAL

and the left of the left on summit 8, 30, so perfold

lest the leter me owner. It had no amortion in took one device of the state of a trace to concerned, by the policy of the concerned to the content of the co

The complement rest, sublinded by the suffrence or moster consistence descent that they would be treed or read when between the property of the control of the substitute of t

The second state of the content of t

to describe and the 1980 to long distance service. He about that the present croater is not published by the property of the present croater as more published in a 1971, in the present of the present croater as more published in a 1971, in the present of the pr

The content relies that we a contempore of the plantion, (b) year the content will entire less of about 1.1 illion peak, which will mean to teleful ter teckholder. The company is what to make it as the gradual transfer the content of the content

The short it manuser added that the company is carefully stable, it is take pulley, so use the felecommunication as set up a meaning for ensuring a specifical and prevention amounties or distantions. Through this present is the Ministry of a sample of all the manufacture and that of a sill to this to establish maximum properties for the services that are presented to the services that are presented to the services that are presented to the services that are

of the large, the telecommunication Act states that the price of the large and the large traces and the direct and nevertals less tenested and the telecommunication and the price of the direct to the direct and the direct tenested and the direct contributions.

17.50

of the property of the fire and represent the private stockholders.

If the present it the fire conference, in this regard, he expressed his the fire agreested attitude adopted is the company.

In the more postumence in this technology."

That it we want tile to enjoy good telephone service, we need the said. It this recard, I think "ORFO's policy in term of the said of example, and it was hit hard to read the said of the

The world of the is one of the lawest on the world, and if we want to maintill the coping operational capacity, its rates will have to be adjusted.

The first operational take place soon, and that it is a substantial
to the the stresse, the said.

#### 11.

the time. It is not seen the warper of stated that the company's contained to the company's contained to the company's contained to the contai

that the position expected for this year are still low compared to

#### BOTT.

the Telephone Company will be up for the telephone Company will be up for the statements of government sources the statements of government sources.

the relation of the vertical eline the manner in which the transfer the place of the place are being studied now; one of the control of a third of the stock, with another than the place of the stock of the stock with another than the place of the stock of the stock.

the as linear that itere is no deadline for the sale, and that the intention of country, the product in mitigal hands does not at all imply that it will be a true in ideal.

#### Capation Com-

from the line of santage. Valparaise and Conception. He explained that I am the line of santage. Valparaise and Conception. He explained that "the language parameter by instructions from the povernment that limite the company's activities to these cities and ordered that it be then be reflected the private sector in the rest of the country."

One ((no particular bein langed to the enjoy that the enjoy of an armonic of the control of the enjoy of the control of the co

If the aid, be collected that associations that the require is scientificated from the formal and the first state of the first were interested in Sallain and Control of the first state of the first state

to the transfer of the continuent with the con

On the control of the first line will be in depute the first quarter of the state of the entire project like the project of the state o

The company of the first of the control of the cont

The state of the entried one. It will amorbe a total of the first tree of the first of the first tree of tree of the first tree of the fir

The "ste" that mather project forms developed will matche the incomit to it remembers to calls for require: it is based in December 1111. See a sill be implemented in the second half of 1941. "Matches to a sill have a controller ervice, not the contimer will not even to a sill that the equipment was one at a present," be spill.

the computed his copyriter a system is being studied that only provide nonone; with different services, such a the time, teoperature and seather. In the orthogonal the provided street of the sould.

0.7

111 0 0 Y 1 V 0 Y 1

#### BRIEFS

MFTEOR JLOGICAL COMMUNICATIONS LINK--The satellite link for meteorological communications between Colombia and Venezuela was inaugurated over the weekend in a ceremony attended by ministers and officials from both countries. The circuit, which is exclusively dedicated to the exchange of meteorological data, is a part of the world system of meteorological telecommunications, which is guided by the UN World Meteorology Organization. [Text] [PA190343 Bogota Domestic Service in Spanish 1730 GMT 18 Oct 82]

CSO: 5500/2526

TOVERLIMENT ANNOUNCES PLAN TO EXTEND FALLS, IV BROWN ASTIMIT

San Tuse LA REPUBLICA in Spanish 22 Sep 82 p 2

/Text Costa Rica appeunced vesterdar that it will fight in recover its suvereignty over radio breadcasting in the northern part of the country.

A vast area on the Nicaraguan frontier is dominated by Nicaraguan radio and IV, and Nicaragua's ideological penetration has increased during the past months.

Inumpalist Armando Vargas Araya, minister of information and communication, made this announcement, and he refterated that "the recovery of Costa Rican overeignty over radio broadcasting in the northern region is being given priority by President Monge."

Varge Araya gave details on the unfavorable Casta Rican situation in relation to Nicaragua in radio and "V in that region.

in 1941. Cost a Rica approunced plans to install two additional radio broadcasting of the where No magua had 69 stations, with an output of 1974 Filewatts.

in La Chiles, his Niceraguen and only three Costa Firsh exations are necessary well. In the Cruz, three Costa Rican and five Nicera and stations are necessary and lived.

In Illuria, five Nicharuan and five Costa Dican stations are received.

Here to a make

Mini ter Various reported that the first alternative for solving the problem is to have all the radio broadcasting stations operate at the maximum authorized power and with maximum efficiency. The second alternative, represented by a mission of the International Telecommunications Union, UIT, the reason the Radio Nacional power to 50 kilowatts. The third alternative is to be ahead with the rural radio program which involves installing in the northern area radio broadcasting stations in Pital de San Carlos, Notoya, in Craz, Upala, los Chilos and Barra del Colorado. The fourth alternative is to prepare an incentive plan to encourage commercial radio broadcasting stations to install transmitters to repeat their programs in the northern

Try a Arma believe that "this is a national problem which should be liver by all tests aloans,"

On shirtwave Costa Rica has a power of 13.3 kilowatts installed in the northern region while Nicaragua has 11 times that much power, that is, 13.3 kilowatts.

8 atto Nacional while Nicaragua has 50 and 100 kilowatt transmitters. A program will be set up for Costa Ricans living abroad.

#### Talevision

The inflowing will be done: a) Channel 13 will install a 100 watt repeater on the La Cruz tower and b) Channel 7 will install a repeater in the Cana Pulcin bills. In addition, Channel 13 will acquire a 100 watt repeater for installation on Matapalo hill and will replace its 6 watt repeater in Ciudad Onesaia with a 100 watt repeater to cover San Carlos, Guatuso, Upala and loss Chiles.

The invernment is also willing to help commercial TV stations increase their output so as to cover the vast frontier area now dominated by the Sandino Nicaraguan TV.

(Si); 5500

#### SPILL

U.A. Minima educations. Scientify and Existing Drawning of the North and Education of the University of the Section of the Sec

THE YOUNG

#### 2007.71

The Comparation of the end of the end of the country terms of the end of the

00/6072

#### AKIRPS

If the CAPAR CARRENATIVE CABLE - Firstly, to the (AFF) - The contribution of an independent of the Cartesian file and the contribution of the contribution of

1 1/2 55/07/24

### APPEAR OF THE PARTY OF THE PART

#### Craft Amerimote Proposed

The January I SEPREST IN Front & Day 42 apr 5,4

The first terminal for the draft law to reside the MMC (Majeritus Resource) of population of the a secret realing. Mr. Harksh freeding sound that he was a town the to lay the foundation for a new news, education and exterisionent constant, one which will open "the down and the windows of the "MEC" to the twister of the first words. The boundary of that the poverse of policy to any one the two maps of laws of the constant of the twister. The government will in addition have to obtain a large programs from the Chird World.

We become again that the people sepect a great deal of the ESC Yellowing Coin the electron. They hope that, by the nature and quality of the programtic Min prompted it will reflect and encourage the office; or and expensions of the people of Marris) or, New ago that the director grows in the Min will have his full support if he occurs what the people Want. The link of the Min will not be complete unless a new philosophy in introduced the media to general, "the minimum said.

introduct to a full in temperature to present the present product and the medical prompt of the full confidence of the medical product of the medical and with operations on the full confidence of the full c

The state of the proposed of the control of the Control of the State of March London Control of the present of

At 1 Communication of Country, Mr. Deckler, bed investigate but fitte includes among the Titles.

TO MADE: - Cities Inhoose the according to make year.

A PRODUCTION OF the market to assembly the solution, and

CONTRACTOR OF STREET, STREET,

the minister's view, the draft law implements a proposal contained in the program address of the new government, serving to replace the law which has governed the MBC to date. This draft law is being introduced after careful examination and consultations with the individuals involved in various sectors.

Mr Boodhoo said that it is regrettable that various reactions have been noted since the publication of the draft law, some of them "based on a superficial interpretation of the draft law." Some people have very simply focused their sights on the authority granted the minister who is responsible for news and the dissemination of it. In his eyes, the intention of these individuals is clear: to create confusion in the public mind by making it appear that the minister wants to take the place of the MBC leadership in order to make it his personal preserve.

lle expressed regret that the detractors of the draft law, while stressing such terms as "with the approval of the minister," have overlooked the "democratic framework" of the draft law. "We are familiar with the abuses committed under the old legislation and the scandalous partiality it favored," the minister added. In his view, the authority conferred upon the minister by the draft law is designed to assure democratic control of the corporation. There is no dictatorship nor even any "autocracy," the minister said. "The draft law avoids the concentration of power in the hands of a board, the director general and the minister. The exercise of authority will be carried out through dialogue and consultation and in the higher interests of the nation," the minister said.

The old legislation, he noted, "provided for a very special chain of command" which put all of the authority in the hands of the prime minister. In this connection, he quoted section 23 (4) of the old legislation, which provided the following: "In the exercise of his functions under this act the director deneral shall act in accordance with such directions as he may from time to time receive from the minister." It was clear, then, that the director general was not responsible, nor did he even have to report to the board of the MBC, and the board had no control over the actions of the director general. In Mr Boodhoo's view, this paved the way for numerous abuses. In this connection, the MBC "failed to provide a national service. It did a major disservice to the nation," the minister added.

Under the present legislation, the board of directors becomes in theory and in practice "the executive body of the corporation." He emphasized that the board of directors will be invested with all of the corporation's authority, and the agreement of the minister will no longer be required for the signing or implementation of a contract. Mr Boodhoo gave the chamber assurance that it is not his intention to scuttle the MBC. "On numerous occasions, we have stated that we respect and favor the ideals of social democracy. We reiterate that again today. In the course of these last 3 months, the MBC has functioned freely and without interference," the minister added.

"I have strictly refrained from using my authority for partisan purposes or to project my own image," Minister Boodhoo stated.

Quoting the previsions contained in the British legislation governing the BBL, he said that the secretary of state is invested with increased authority and that he can "from time to time by notice in writing require the corporation to refrain at any specified time or at all times from sending any matter or matters of any class specified in such notice." This clause, the minister said, allows the British government to have the last word on points which in its opinion might lead to dispute.

The BBC is also prohibited from expressing its own views on current affairs or on matters of general policy.

Referring also to the French legislation, Mr Boodhoo said: "The French government may at any time undertake the programming and dissemination of any statement or communication it deems necessary." Broadcasts are announced as emanating from the government. As does the high authority for audiovisual media in France, the law provides "that the members are appointed by decree of the president of the republic, and under the French system, an audiovisual communications board, with advisory powers, is established." This national council can be consulted by the government in the exercise of the authority granted to it by the law. The minister further added that the French law "gives the government the authority to appoint the president and the director general of the administrative boards."

This law also provides for the annual distribution by the prime minister or the minister delegate of the income obtained from fees and advertising.

The minister assured the chamber that the government has no intention of promoting Creole and Bhojpuri to the detriment of other languages in Mauritian classrooms. "On the contrary, it is my fervent wish that we should preserve our rich cultural and linguistic heritage, which is a unique feature of our country," Mr Boodhoo said. He stated that provisions which should dispel any fear on this subject have been included in the draft law.

"In introducing the new legislation, it was our thinking that the MBC is a national station financed by public monies. With the new law, we are providing the MBC with an opportunity to adapt to change," the minister further said. "The MBC is enjoined to provide independent, impartial and objective broadcasting services of information, education, culture and entertainment." He said that he hopes to see television become "a great liberal education" and not his own personal preserve, as some individuals would have it believed. He said that he expects the MBC to play an important role in the development of the country.

In conclusion, Mr Boodhoo said: "We are aware of the serious limitations within which it has to work. It is not going to be easy but it is a great hallenge that I am sure it is willing to take."

In endorsing the draft law, Prime Minister Aneerood Jugnauth said that the presentation of this legislation comes within the framework of the changes promised by the present government. "We have no intention to have a retrograde process. On the contrary, we want to achieve the goal set."

Output it is the first of the second of the order regislation to purpose it is principles it intends to the first of the second of the population. He believes that the MBC should not have complete but the second over it. He also believes that this legislation, the MBC will play an important role in promoting the Mauritian character and that ion.

when put to a vote, the Mauritius Broadcasting Corporation Bill, as well as the National University of Mauritius (Provisional Council) Bill and the State It wills Temperation Bill were approved by the legislative assembly.

#### 10 Amendments and a Split

"There was very nearly an outburst of temper on the part of certain parliamentarians and a breakup of the government coalition." This was the feeling voiced to L'EXPRESS by tertain government representatives who participated in the various meetings of the mixed committee held to reach a consensus on the draft MBC law. In fact, those who maintained that too much authority had been entrusted to the minister of information carried the day, because they were successful in getting no less than 10 amendments made to the initial draft law. In view of the development of the situation and what the politition are seeking to ascribe to the PSM alone, that party made it clear in the parliament, through its leader, Mr Boodhoo, that the draft law is a matter of collective responsibility and that it derives from the joint government program. It appears that certain ministers who supported the draft law in the Council of Ministers have had to reverse themselves in order to support the 10 amendments proposed, which led to a coolness between the

#### Information Minister Explains

#### The District No West MICHANA IN Front . 5 Oct 82 p .

It is a potential and it is a more not only of entertainment, but the properties of entertainment. It has a potential and it is a more than the properties of the properties o

#### rreservation or All Landuages

Hirish Boodhoo gave assurance that these two languages will not be promoted to the detriment of English, French, Hindi, Urdu, Tamil, Telugu, Marathi, Harrati, Mandarin, Hakka and Cantonese." On the contrary, it is my fervent hope that we can preserve our cultural and linguistic heritage, a unique characteristic of our country," he added. "These languages will have their

plice on the Island of Moure of the year 200. They is contributed item to the represent our ulture and it would be a distinguished.

The minister of information said that the new draft law guarantees the right of response to any person who feels that an MBC broadcast has done him injury.

"In a plural society like ours, faced with the problem of developing a sense of national identity, solidarity and effort, the role of the mass media is crucial and decisive," the minister said.

#### Parliamentarians' Views

Port Louis LE MAURICIEN in French 6 Oct 82 pp 1, 5, 8

Exterpts] In the opinion of Mrs. France Roussety, a number of the clauses in the draft law are in conflict with the MMM/PSM government program. How an one expect that the corporation cadres will show creativity when, according to clause 28 in the text of the law, they will have to show servite obeisance to avoid "being kicked out" as the former director general was, she asked. She said that this clause in the law provides that the board of the MBC must submit to the directives issued by the minister of information, and vet there is surprise that the public is shocked by the draft law. The minister of finance likes to say that the country will never again be governed by the authorities with arrogance. Now the public expected changes in the MBC-TV, not the seizure for himself of so much power by the minister.

Mrs. Roussety concluded with the suggestion that the draft law be submitted to a referendum so that a broad national debate can be held, in view of the importance radio and television have in the lives of the citizens of Muritius.

Mr Sylvio Michel was the only deputy to criticize the MBC Act yesterday.

At the beginning of his speech, Michel reproached Minister of Intormation Harish Boodhoo for "wanting to move a little too fast with this law." He reminded the minister that the French socialist government has taken more than a year to reorganize the radio and television services.

The MMM deputy believes that the minister should have circulated a white paper on the functioning of the MBC before submitting such a draft law, in order to allow those involved to express their views. Any hasty decision concerning this body can only be harmful, he said.

Before submitting a law of this sort, the minister of information should have created "the desired ambience and atmosphere," the speaker explained. He then went on to express the hope that with this law, the MBC will not come to resemble a Third World station. The news disseminated by the MBC should be impartial, and the corporation journalists should carry all the news, whether

ing the qualition of from the street, and it should take a stand.

If the lone is mislering pumble. "Moreover, I do not believe that

the is what Mr Hari t Posthoo has in mind," he went on to say.

proving of the AFP and Reuter news reports. Mr Michel said that these two aren is give an erroneous idea of what is happen again Africa, and other uppermentary news sources need to be found, mr particularly where Africa is operated.

The deputy then, in discussing radio and television programs, said that western sulture has dominated all others in the past. But, he explained, the ultures which were dominated in the past must not pursue a policy of vengence today.

4:57

10: 5500715

#### POWERFUL TRANSMITTER TO IMPROVE RADIO RECEPTION

lusaka DAILY MAIL in English 29 Oct 82 p 5

illxcorpt Zambia Broadcasting Services (ZBS) is to instal a powerful K2.4 million transmitter at Twin Palms in Lusaka which will improve radio reception, ZBS engineer Mr Churchill Mutale said yesterday.

The 500 kilo hertz transmitter will have a radius of 1,500 km at night and 300 km during the day.

Tenders for the project have already been awarded and work was expected to start toward the end of next month. Mr Mutale said.

Mr Mutale was confident that once this transmitter was installed, reception in neighbouring countries tuning in to Radio Zambia would improve.

He said this at the mass media complex when Finance Minister Mr Kebby Muso-kotwane and Works and Supply Minister Mr Haswell Mwale, who is also acting minister of Power, Transport and Communications, toured the complex.

Mr Mutale told the two ministers who were accompanied on the tour by ZBS director-general Mr Alport Phiri and the director, Reverend Roger Ng'ombe, that radio reception had improved since ZBS started equipping provincial capitals with transmitters.

But he explained that all rural provincial capitals--Mongu, Chipata, Easama, Mansa and Solwezi--needed to be equipped with 50kh transmitters for effective transmission.

According to the Third National Development Plan, (TNDP) the whole country needs 25 transmitters located in various areas to boost transmission.

Mr Mutale expressed disappointment at the slow progress made at Solwezi where buildings to house television equipment are currently under conscruction.

noted that while construction of buildings had been completed at Mansa, andy foundations had been dug at Solwezi. Tenders for the installation of television equipment in the two areas have already been awarded.

Mr Mutale was, however, delighted with progress made in Mumbwa and Mpika where television equipment was being installed and it was hoped these would be operational by the end of this year.

CSO: 5500/28

#### NEW SATILLITE STATIONS, OTHER IMPROVEMENTS PLANNED

Nicosia O AGON in Greek 11 Oct 82 pp 1, 12

[Excerpts] In the next 5 years the Cyprus Telecommunications Authority [ATK] will install two new satellite stations. One will connect Cyprus with Indian Ocean countries; the other will connect it with Europe and will receive and transmit TV programs.

The above is included in a statement to this newspaper by Andreas Dimitriadis, president of the ATK Administrative Council. The statement is as follows, in part:

"In its effort to improve the system providing information to the public, ATK undertook to import new modern (electronic) equipment, part of which has already been installed. It is anticipated that the new system will serve all subscribers on a countrywide basis by the end of 1982. The ATK plans for the next 5 years will, in part:

- "a. Extend the network to all urban and rural areas so that it will be able to provide telephone service to all inhabited areas of the island by the end of 5 years. ATK aims at increasing the number of subscriber lines from 16 to 30 for every 100 persons.
- "h. Provide additional services and accommodations to the subscribers.
- "c. Expand the telex network for serving the island's subiness and industrial sectors.
- "d. Expand our international network by installing:
  - "1. A second satellite ground station INTELSAT for connecting Cyprus with Indian Ocean countries.
  - "2. A third satellite ground station INTELSAT for connecting Cyprus with Europe. This station will receive and transmit TV programs to and from Europe.
- The connect major cities with underground cables. This will result in an increase in the circuits. There will be alternate channeling through the relay stations in the event the shortwave circuit fails.

- "f. Install equipment making possible the locating of persons out of contact.
- "g. Install high frequency stations for improving the radio-navigation service.

"It is ATK's main objective to continually follow the technological developments in the field of telecommunications so that the Cypriot people will be as advanced in this sector as the people in developed countries."

7520

030: 5500/4721

#### LITERS

CLUSE CIRCUIT TV MANNEL FOR BRITISH BASES -- Larmaca, 13 Oct (from our correspon-Lent ] -- A TY station on the British bases in Cyprus is expected to start telecasting early in April, according to reliable sources, which added that within the next weeks Britain will approve the appropriation for it. The timetable calls for the station's first telecast on 1 April. According to the same sources this station will have a closed circuit TV channel as is the case with private stations atroad. Its transmissions will be regulated by a special computer attached to each TV receiver so that only British citizens will be able to see the telecasts. The authorities of the British bases reached the decision to install such a station following the failure of negotiations with the Cyprus Broadcasting Corporation /RIK7 about establishing a regular TV station. Specifically, during the negotiations the Cypriot side asked for a compensation of 500,000 pounds which was rejected y the British authorities which, on their part, had proposed, among other things, reduction in the cost of programs provided to RIK by BBC. RIK rejected the proposal thus creating a deadlock in the negotiations. The British government then decided to establish a closed TV circuit channel. The station will be built at the Mkeleia British base and it will be of limited power. It will telecast its orograms to Episkopi by cable. Most of the station's programming will be relayed by BBC's TV station. /Text7 /Nicisoa O FILLLEVITEROS in Greek 14, Oct 82 p 10/ 7520

:5500/4701

# - Section 1 Company (SECTION )

Market and the state of the sta

The state of the s

The state of the s

A THEORY OF THE SHOP OF THE PROPERTY OF THE PR

The street of th

The state of the s

the place of the place of the place of the property of the property of the per test of the per

If the property of the propert

The state of the second flow Critical Content of the Second State of the Second Seco

Test of Printing for the market designed to self a factor with the field in

IN THE CONTROL OF THE PARTY OF

The advirtument has produced measurable profit for ones of the participation of the community of the country of

Talled the Administration of 1990 tyles subscribers ordered posts and of 39 th of 1990 was the fitting a special about 1 1/2 years. The tiley if the literal later stables of terings up visualize pages—some of the contract of the main bunderpost data on the order of these ideas, the electronic ratalise and pick out what the state year of the contract of the pick out what the state year their terms and pick out what

I The distance for solicitoricales, it does provide substantial to be a substantial and the substantial and the substantial and the expensive color ratables and be trimmed and input sustantial to the substantial substantial substantial does the substantial substantial does the substantial subs

The state of the state of the state of the same lines. Vir an expanded to be stated on the state of the state

of a farment to the court in the courts; industry. The customer of a farment to the rest by

The state of the Botton Big oursettbers have said they want to seep all all of the fills from a poll has shown. About two-thirds of them to the said that it enabled them to order mer handles, ask.

The state of the s

Follow that have been described in one officient tiping to the equation. In (WALL DESCRIPTION OF A STATE OF A

The months After Committee Diffuse authorities I head with the Deaths and Branch and Bra

Lord conservation with the SEx computer will be radiulated in the Diputerial tilepoint flow yellow rate. In addition to that, the compiler constitution is substituted in the supported will not extill amorber less to lead to but a supported will not a supported will not extill amorber less to lead to

In while post chart is the in the risks towers enters to the father. An amount of the state of t

In the security, one skepticism as seen collect on the supplier." The will reference to the set of Siliton's denouncement of "investment impulses" but out of other technology because Etx sund be transmitted man more officially with the sets. There sould be mostly images and transmitted of the little of the second of the se

LUCE THREE TARREST AND THE

#### Fran I & B

TEMADICALITY THE CHES-At the insignmention of a new 500 hw linguage transmitter for Sextsellandtunk in the Obenwald, the Minister for Post and Other Computations Signary-Schilling last weekend clarified the FRG invertonest position on frontier-surpassing radio transmissions. He well smed the tage that this strong new transmitter will make it possible for progress in he ward at great distance ir m the FRG. The FRG, Schwarz-Schilling said, will be traing to intensify the free flow of information and opinion period its borders; not is it at all afraid of transmissions sized in its direction. In waving that the self-same principles of tolerance and linerality inply to such Stanford's. Schwarz-Schilling was specifically referring to the LW Sch starter without mentioning, however, that that particular UN body Is similarly trains to regulate, ration and otherwise limit the free flow Ut information. On the same a rasion, Destschiendfunk Director Becker said that the broadcasting organization is trying to enter the broadcast satelline (teld: In addition, it is planning to build 16 FM stations along the borders if the Fat "not the least purpose of which is to reach listeners in the ISB. T [Frankfurt/Main FRANKFIRIER ALLGEMEINE in German 25 Oct 52 p 5] 9478

Described the second of the "ship of the future" project supported to the Ministry for Research and Jechnology, the Lamburg engineering fire is written for a widely of a data suffection and information avaiem for ship willow and anxiention. Programs are being written for computer-supported upotyphism and remainable functions so that repair and maintenance of machiners, equipment and seatens, the warenousing of spare parts, expendable form. The maximal is well as the preparation of systems biographies well and of violation as well as the preparation of systems biographies will be a striked as the preparation of systems biographies are surveillance.

In the second of the preparation of the property of the necessary property and under the ship operation. Schiffke is developing the necessary property and under the faith that the sts with them in their own offices.

[Number of These Vikeles of 1700 in German 2 Det 87 p 14] 9478

A 4 M

#### MORE DETAILS REVEALED ON EXPERIMENTAL VOICE-ACTIVATED PHONE

Stockholm SVENSKA DAGBLADET in Swedish 27 Sep 82 pp 1, 11

[Article by Lars Porne]

[Excerpt] Most people think of a telephone as something we speak through. The person we talk to is at the other end of a system of wires and exchanges and electronic equipment.

Now there is something totally new--a telephone we can talk to. In other words, if you want to call Karlsson, you tell the phone and it calls Karlsson.

This wonderful device was demonstrated for the first time on Tuesday by LM Ericsson Telemateriel AB in Stockholm.

Marketing chief Jan Lovberg pressed a button and said, "Curt Sundman." The phone understood immediately and a voice was heard:

"Sundman speaking!"

The phone had called Sundman by itself.

Obviously, this new phone understands what you say. Assuming that the phone can be kept from eavesdropping and calling people at the wrong time, it could be a big hit on the international market.

"I believe our system is the first in the world," said marketing chief Lovberg.

"Personal speech recognition" is the name of the feature LM Ericsson has added to its familiar intercom system. The Institute of Speech Transmission and Musical Acoustics at the Stockholm Institute of Technology helped develop this miracle of modern science.

It was easy to see that the music acoustics experts had participated, because when Curt Sundman said "Music!" to the phone, it started playing music.

It is wonderful to have a telephone you can talk to--it seldom contradicts you.

Instead of looking through pages of numbers and dialing when you want to call someone within the company, you simply say the name of the person you want

to call.

A number of names are programed into the phone, which immediately stores them in its memory.

It also is possible to program the phone for that  $em_P$ loyee whose name you never can remember.

"What's-his-name!" you say to the phone.

"Karlsson speaking," you hear at the other end--if Karlsson is the one you always forget.

So far the new invention can be used only in intercom systems.

In my naivete I believed, for example, that I could be talking about Karlsson and saying that I never wanted to talk to that fool Karlsson again.

"Karlsson speaking," the telephone would say and he would be listening at the other  $\epsilon nd$ .

Such painful situations are impossible, however, since it is necessary to push a button on the phone before telling it to call someone.

Speech recognition systems have many potential uses. A crane operator, for example, could simply give the commands "up," "stop," or "down." These same commands could be given to an elevator.

In any event, it is believed that the new system will be work-saving. All the time now lost looking through telephone books will be saved and the extra 20 to 25 percent charge for the intercom system soon pays for itself, according to LM Ericsson.

One potential problem is that my telephone could obey my voice and ignore others. If someone borrows my phone and has a completely different voice, for example a mezzo-soprano, the phone ignores the person's voice.

This type of phone system within a company can memorize 3,500 different names. The names are easily programed by dialing a code plus the telephone number in question and then repeating the person's name until the phone is satisfied.

Technology certainly is wonderful!



Here is how the telephone looks. In this case the phone's owner wishes to call someone named Erik. He simply says (preferably with authority in his voice) "Erik" and the phone understands and calls Erik.

9336

CSO: 5500/2511

END

# END OF FICHE DATE FILMED NW 22-82